34 (New) A method for producing thermonuclear fusion, comprising the steps of:
providing a working liquid enriched with isotopic D or T atoms comprising
molecules;

placing at least a portion of said liquid into a tension state, a maximum tension in said tension state being below the cavitation threshold of said liquid, said tension state imparting stored mechanical energy into said liquid portion;

directing nucleating agents comprising at least one of: neutrons, photons, alpha particles and fission products, at said liquid portion when said liquid portion is in said tension state, said nucleating agents having sufficient energy for nucleating a plurality of bubbles substantially filled with vapor from said liquid, said bubbles substantially filled with vapor, having an as nucleated bubble radius greater than a critical bubble radius of said liquid;

growing said bubbles substantially filled with vapor, and imploding said bubbles substantially filled with vapor, wherein a resulting temperature obtained from energy released from said implosion is sufficient to induce a thermonuclear fusion reaction of said isotopic D or T atom comprising molecules in said liquid portion.

- 35. (New) The method of claim 34, wherein said thermonuclear fusion reaction is one or both of a D-D and a D-T reaction.
- 36. (New) The method of claim 34, further comprising the step of cooling said liquid to a temperature below an ambient temperature.
- 37. (New) The method of claim 34, wherein said tension state is a part of a time-varying pressure state including compressive and tensile portions.
- 38.(New) The method of claim 34, wherein said tension state is a constant tension state.
- 39.(New) The method of claim 34, wherein an acoustical wave source is used for said tensioning.
- 40. (New) The method of claim 39, further comprising the step of focusing acoustical waves provided by said acoustical wave source.
- 41. (Original) The method of claim 34, wherein said as nucleated bubble radius is from 10 to 100 nm.
- 42. (New) the method of claim 34, wherein a neutron source is used for said nucleating, further comprising the step of synchronizing neutron impact with a location in said liquid having a predetermined liquid tension level.
- 43. (New) the method of claim 34, wherein said liquid is a high accommodation coefficient liquid.

- 44. (New) The method of claim 34, wherein said fundamental particles are selected from the group consisting of alpha particles, neutrons and fission fragments.
- 45. (New) the method of claim 34, wherein said growing and imploding occurs responsive to an applied acoustical field.
- 46. (New) The method of claim 34, wherein said liquid is an organic liquid.
- 47. (New) An apparatus for producing thermonuclear fusion, comprising:
 - a chamber containing a high accommodation liquid;
 - a means for inducing tension in said high accommodation liquid;
- a nucleating agent comprising at least one of: neutrons, alpha particles, photons and fission products;
- a means for enhancing the size of the nucleated bubbles in tension to a volume greater than a predetermined volume before inducing controlled implosion;

thereby producing thermonuclear fusion.